US ERA ARCHIVE DOCUMENT



OFFICE OF IR-4+COOK COLLEGE+NEW JERSEY AGRICULTURAL EXPERIMENT STATION P.O. BOX 231+NEW BRUNSWICK+NEW JERSEY 08903+201/932-9575

January 10, 1983

Mr. Hoyt Jamerson Minor Uses Officer Emergency Response Section Process Coordination Branch Registration Div. (TS-767c) OPP, EPA Washington, DC 20460

Subject: NAA/Cherries/PR 1330

Pesticide Petition 2E2760

Dear Hoyt:

With reference to your recent telephone conversation with our office on the above subject, enclosed, please find four copies of Section B revised to include a livestock grazing restriction.

Sincerely,

Mark E. Burt, Ph.D. Assistant Coordinator

IR-4 Project

MEB:yc Enclosure

cc: Dr. R.H. Kupelian, National Director (w/o encl)

Dr. J.J. Lauber (w/encl)

Dr. L.W. Siegner (w/encl)

## NAA/Cherr. ....£2760

- 3. Proposed Use
  - Problem: Mature cherries will often exhibit cracking of skin and flesh of the fruit at harvest time. Such cherries are spoiled and not marketable.
  - 2. Crop: Sweet Cherries
  - 3. Maximum Rate of Application: 2.0 grams (a.i.) of NAA per acre.
    Caution: Excessive rates may increase the incidence of cracking.
  - 4. Timing and Frequency: Apply one spray 30 to 35 days before harvest.

    This is usually in late May to early June in the Willamette Valley of Oregon.
  - 5. Directions for Use: Use up to 2.0 grams of NAA per acre. The chemical can be applied in 50 to 500 gallons of water carrier. Apply a thorough coverage to all parts of the tree, covering both leaves and fruit. Do not add spray adjuvants such as wetting agents or spreader-stickers.
  - 6. Based upon available residue data, the use of NAA on cherries is restricted to the Pacific Northwest.
  - 7. Research has indicated the use of NAA will reduce rain-caused cracking by 48 to 67%.
  - 8. Do not graze livestock in treated orchards.